## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

59-153266

(43) Date of publication of application: 01.09.1984

(51)Int.Cl.

G06F 15/30

G07D 9/00

(21) Application number: **58-026444** 

(71)Applicant: OMRON TATEISI

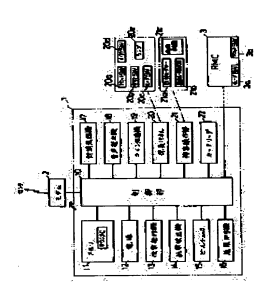
**ELECTRONICS CO** 

(22) Date of filing:

18.02.1983

(72)Inventor: OKABE AKIRA

## (54) STATE MONITORING DEVICE OF AUTOMATIC DEPOSITE PAYING **MACHINE**



identification part is executed.

(57) Abstract:

PURPOSE: To perform rapidly the input processing of data by setting up the number of times of state sensing to a data input part larger than the number of times of state sensing to other parts to be sensed.

CONSTITUTION: The data input part is constituted by an operator panel 20, a user operation part 21, a card reader 22, etc. A data output part is constituted by a slip issuing machine 13, a bill discharger 14, a bankbook printer 16, etc. An identification part is constituted by a bill checker 15. A memory 11 counts up the number of times of state sensing of the data input part and includes a counter C to be reset when the objective number of times of sensing the data output part and a bill identification part is counted. After executing one state sensing, state sensing for any one of parts to be sensed in the data output part and the